

2021 Hand Plant Tree Order Form

TREES AVAILABLE (\$1.50 EACH OR A BUNDLE OF 25 FOR \$35.00)

Quantity	Species	Height	Wildlife Value	Drought Tolerance	Description
<u>Shrubs</u>					
_____	Almond, Russian	4-6ft	Excellent	Good	Excellent nesting and food source for birds
_____	Buffaloberry*	6-14 ft	Excellent	Good	Thorny, tolerates infertile soils, berries for jellies
_____	Caragana	6-14 ft	Good	Good	Very hardy, yellow flowers, produces pods
_____	Cherry, Nanking*	6-10 ft	Excellent	Fair	Suckering, white flowers in spring, red fruit late summer, prefers sun
_____	Chokecherry, Common	12-15'	Excellent	Fair	Suckering fruit for jams and jellies
_____	Black Chokeberry	5-8 ft	Good	Poor	Suckering shrub, foliage shiny green turning wine red in fall with fruit
_____	Current, Black	4-6'	Good	Poor	Aaromatic, fruit full of vitamin C
_____	Currant, Golden*	3-6 ft	Excellent	Fair	Fragrant, yellow, clove-scented flowers; dark, tart, edible fruit
_____	Dogwood, Redosier*	6-10 ft	Good	Poor	Multi-stemmed, suckering; stems are dark red, white fruit clusters
_____	Elderberry, American	3-10 ft	Fair	Poor	Purplish-black berry for pie or jelly, prefers moist, poisonous leaves
_____	Honeysuckle, Blueleaf	8-10'	Fair	Fair	Slender, spreading and arching branches;
_____	Honeysuckle, Arnold Red	6-9 ft	Fair	Fair	Slender, spreading and arching branches; dull-colored foliage
_____	Indigo, False*	8-12 ft	Good	Poor	Native legume , grows well on moist soils
_____	Juneberry	6-15ft	Excellent	Fair	Suckering, white flowers, fruits are highly prized for food
_____	Lilac, Common	8-12 ft	Poor	Good	Stout, spreading branches; suckering, showy fragrant flowers
_____	Lilac, Villosa	6-10 ft	Poor	Fair	Non-suckering, lavender-pinkish flowers fade to gray-white
_____	Nannyberry	6-12 ft	Excellent	Fair	Suckers, cream colored flowers, cluster of blue-black fruit
_____	Plum	8-10'	Excellent	Good	Thorny, winter-hardy, edible fruit, susceptible to canker
_____	Rose, Hansen Hedge	4-6 ft	Excellent	Good	Showy pink flowers, rose hip fruit, thorny, suckering
_____	Sand Cherry, Western*	3-6 ft	Good	Fair	Short lived, edible dark purple to black fruit
_____	Sumac, Skunkbush	3-8 ft	Excellent	Fair	Spreading, Scented leaves and light yellow flowers
_____	Sumac, Smooth	5-15 ft	Excellent	Good	Suckers, outstanding red fall color, grows in masses
_____	Willow, Sandbar	5-10 ft	Fair	Poor	Suckering, shrub native along riverbanks
<u>TREES</u>					
_____	Apple, Prairie Red	15-25'	Good	Fair	Cold Hardy Apple Tree. Produces sweet tasting red fruit late in the fall
_____	Apple, Prairie Yellow	15-25'	Good	Fair	Cold Hardy Apple Tree. Produces sweet tasting yellow fruit late in the fall
_____	Apricot, Hardy	10-15 ft	Good	Fair	Fast-growing tree; attractive white flowers, edible fruit
_____	Ash, Green*	35-65 ft	Fair	Good	Hardy, native, drought & alkali resistant; med to large tree
_____	Ash, Mountain	20-30	Fair	Fair	Attractive coppery-brown bark bright orange to red fruit clusters
_____	Aspen, Quaking *	25-30'	Fair	Poor	Tall, Fast growing tree known for its white bark
_____	Boxelder	30-36- ft	Good	Fair	Fast growing, short-lived, medium to tall tree of irregular form
_____	Cottonwood, Native*	60-90 ft	Fair	Fair	Largest and fastest growing tree in the state, produces cotton
_____	Cottonwood, Siouxland	60-70 ft	Fair	Fair	Large, vigorous, cottonless male tree, leaf rust resistance
_____	Crabapple, Dogwood	15-30'	Good	Fair	Larger crabapple, pink blossoms in the spring
_____	Crabapple, Midwest	15-25 ft	Good	Fair	Valued for their foliage, fruit, flowers, and wildlife benefits
_____	Crabapple, Red Splendor	20-30 ft	Excellent	Fair	Greenish-Purple to purple foliage, flower pink to white, red fruit
_____	Crabapple, Siberian	15-25 ft	Good	Fair	Valued for their foliage, fruit, flowers, and wildlife benefits
_____	Elm, Siberian	25-50 ft	Fair	Good	Hardy, fast growing, brittle wood; susceptible to disease & insects
_____	Hackberry Northern*	40-60 ft	Excellent	Fair	Good replacement tree for elm; gray unique stucco like bark
_____	Hawthorne, Arnold	15-25 ft	Good	Fair	Foliage is glossy green, white flowers, red fruit clusters, thorns
_____	Kentucky Coffee Tree	60-70ft	Fair	Poor	Leaves after all other trees, moderately drought tolerant
_____	Maple, Amur	15-20 ft	Fair	Fair	Susceptible to 2,4-D injury, bright reddish fall colors
_____	Oak, Bur*	40-70 ft	Excellent	Good	Slow growing, long lived, produces acorns, spreading crown
_____	Olive, Russian	15-25 ft	Excellent	Good	Thorny, silvery leaf color, leaves retain late into fall
_____	Pear, Ussurian	15-30 ft	Good	Fair	White flowers, semi-glossy foliage, hardiest of all pears
_____	Poplar, Hybrid	70ft	Poor	Poor	Selected for insect and disease resistance, growth and hardiness
_____	Walnut, Black ^	35-60 ft	Good	Poor	Large, borderline hardy tree; best if planted in protected areas
_____	Willow, Golden	40-55 ft	Fair	Poor	Large, spreading; young stems are bright yellow
_____	Willow, Laureleaf	25-35 ft	Fair	Poor	Small to medium size, first to leaf out in spring, Highly glossy leaves

^Although available, not recommended for conservation planting. *Native ND species

TREES AVAILABLE (\$1.50 EACH OR A BUNDLE OF 25 FOR \$35.00)

EVERGREENS:

_____ Cedar, Eastern Red	25 ft	Excellent	Excellent	Small tree, short trunk, irregular pyramidal crown, turns red in winter
_____ Juniper, Rocky Mountain	15 ft	Excellent	Excellent	Dense pyramidal crown; silver-green foliage w/blue berry-like cones
_____ Pine, Ponderosa	55 ft	Fair	Good	Native conifer w/pyramidal shape becoming irregularly oblong
_____ Pine, Scotch	40 ft	Fair	Fair	Medium to large conifer, similar to Ponderosa Pine in shape
_____ Spruce, Colorado Blue	60 ft	Excellent	Good	Native conifer w/pyramidal shape becoming irregularly oblong
_____ Spruce, Black Hills	61 ft	Excellent	Good	

VINES:

_____ Grape, Riverbank	20-30 ft	Climbs by means of tendrils, can grow on trees or fencerows. Fruit is small, purple blue in color when ripe and sweet in taste. Can be used for jellies and wine.		
_____ Woodbine	25-30 ft	Climbing vine to grow along and over fence rows. Fruit are blue-black berries. Bright red fall foliage		

The Following Trees also come in tall or 2'-3' and cost \$3.00 each.

_____ Green Ash	_____ Midwest Crabapple	_____ Chokecherry
_____ Native Cottonwood	_____ Siouland Cottonwood	_____ Siberian Crabapple
_____ Golden Currant	_____ Hackberry, Northern	_____ Common Lilac
_____ Amur Maple	_____ Bur, Oak	_____ Plum, American
_____ Rose, Hanson Hedge	_____ Willow, Golden	

**Other Species May Be Available By Request

_____ 4' Tree Tubes \$6 each	_____ Fabric by the foot \$.45	_____ Staples \$.15
_____ <i>C-style Plantra Tree Tubes</i>		
_____ 4'x4' Fabric Squares \$1.50 each	_____ 300' Rolls of Fabric (\$110)	

NAME _____ **TELEPHONE NUMBER** _____

ADDRESS _____

Please take some time to walk through your existing plantings to see what your replacment needs are. Please return the tree order form as soon as possible so we can better assure you of getting your selections. Orders will be filled on a first come first serve basis habitat, living snow fence, any other conservation planting, or any other tree question please feel free to stop in or call the office at (701) 794-3215 ext 3

Return to:
Oliver Soil Conservation District
Box 87, 345 Center Ave S.
Center ND, 58530

CHECK ALL THAT APPLY
Required for all tree orders

_____ **Farmer** _____ **Non-Farmer**

_____ **Shelterbelt Planting**